

Title: RECEIVER SYMBOL ALIGNMENT FOR A
SERIAL POINT TO POINT LINK

1st Named Inventor: Lyonel Renaud

Application No.: 10/750,081

Sheet: 1 of 8

Docket No.: 42P18013

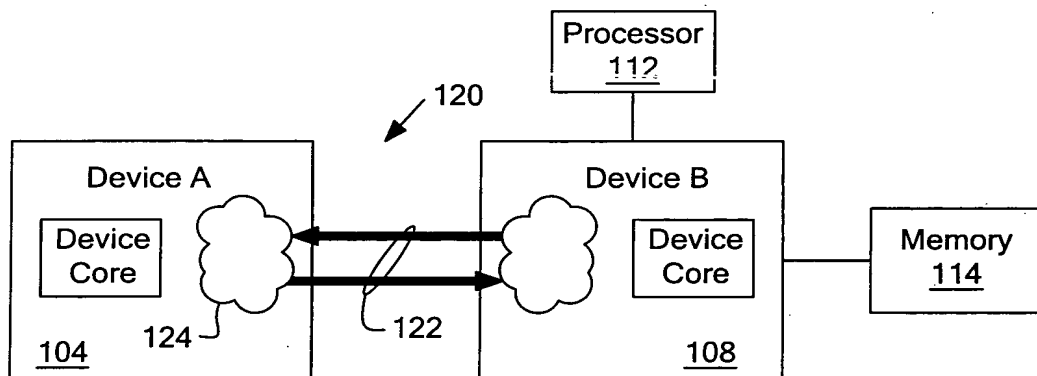


Fig.1

Title: 'RECEIVER SYMBOL ALIGNMENT FOR A

SERIAL POINT TO POINT LINK

1st Named Inventor: Lyonel Renaud

Application No.: 10/750,081

Docket No.: 42P18013

Sheet: 2 of 8

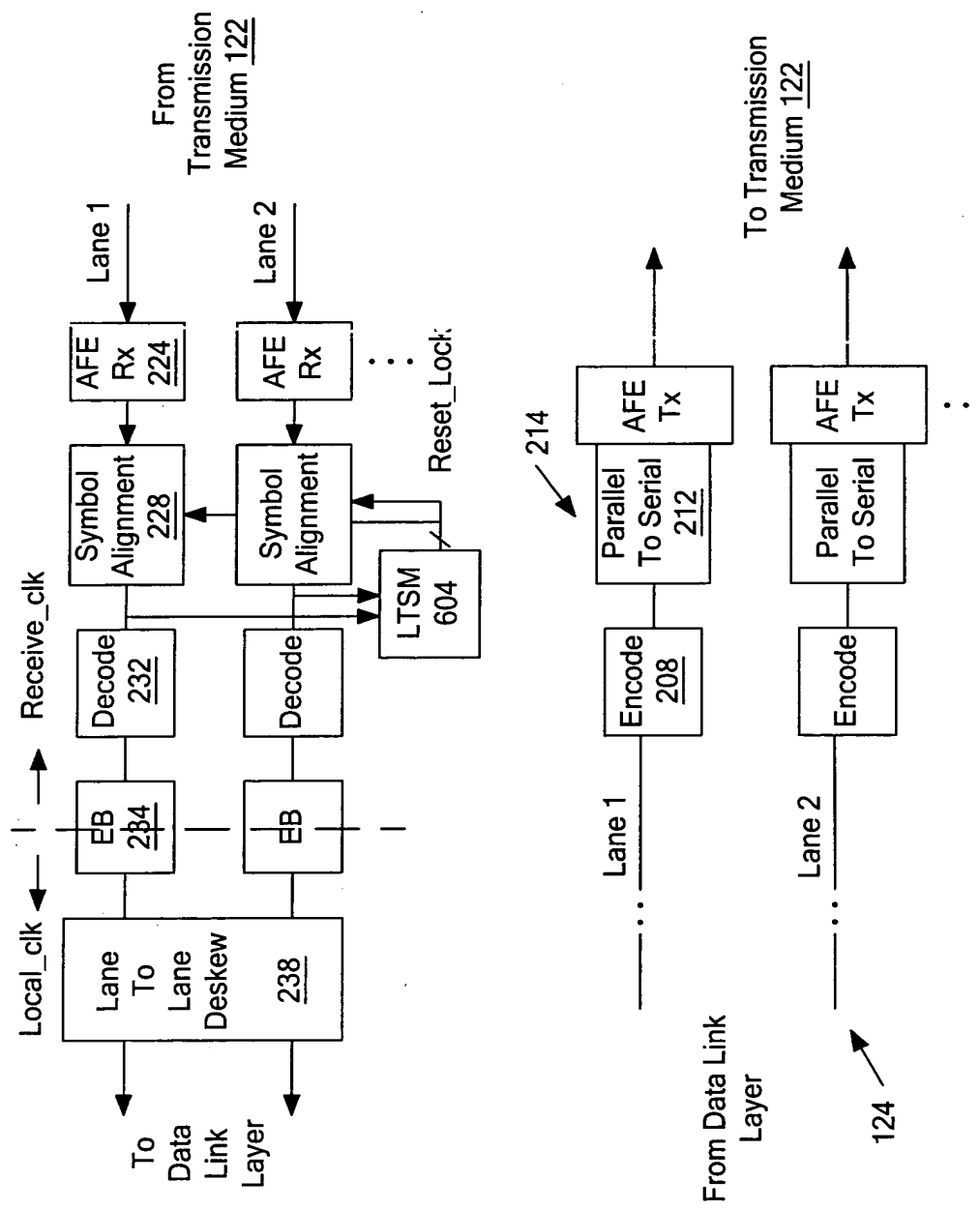


Fig. 2

Title: RECEIVER SYMBOL ALIGNMENT FOR A
SERIAL POINT TO POINT LINK

1st Named Inventor: Lyonel Renaud

Docket No.: 42P18013

Application No.: 10/750,081

Sheet: 3 of 8

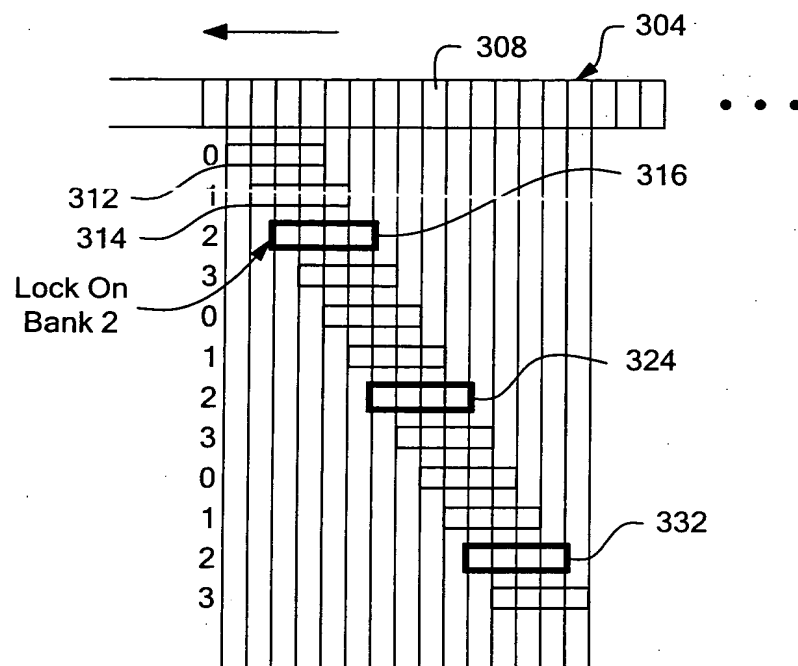


Fig.3

Title: RECEIVER SYMBOL ALIGNMENT FOR A
SERIAL POINT TO POINT LINK

Named Inventor: Lyonel Renaud

Application No.: 10/750,081

Docket No.: 42P18013

Sheet: 4 of 8

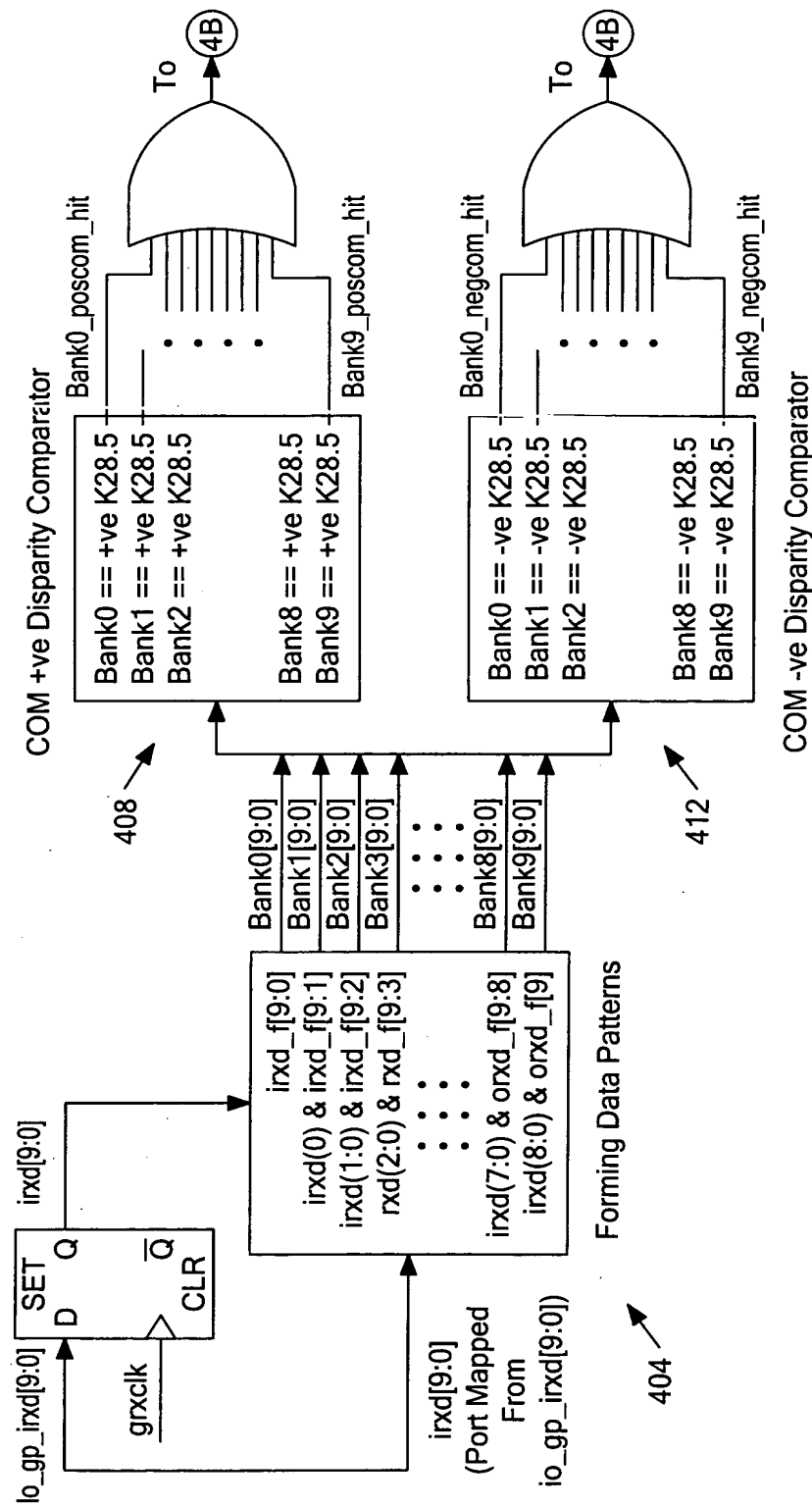


Fig.4A

Title: RECEIVER SYMBOL ALIGNMENT FOR A
SERIAL POINT TO POINT LINK

1st Named Inventor: Lyonel Renaud

1st Named Inventor: E. G. J. S.
Application No.: 10/750,081

Application No.
Sheet: 5 of 8

Docket No.: 42P18013

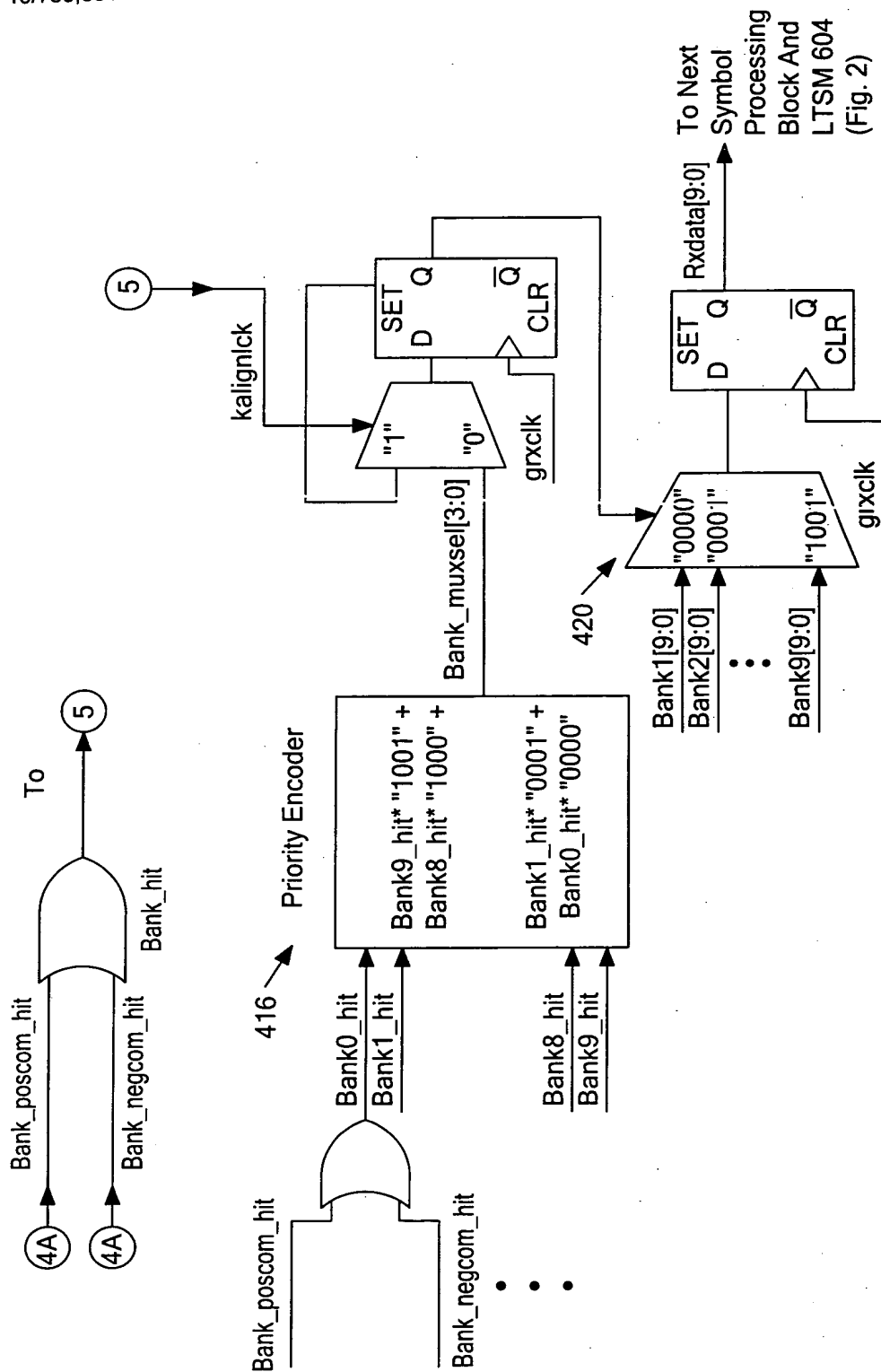


Fig. 4B

Title: RECEIVER SYMBOL ALIGNMENT FOR A
SERIAL POINT TO POINT LINK

1st Named Inventor: Lyonel Renaud

1st Named Inventor: Eysenck
Application No.: 10/750,081

Application No.
Sheet: 6 of 8

Docket No.: 42P18013

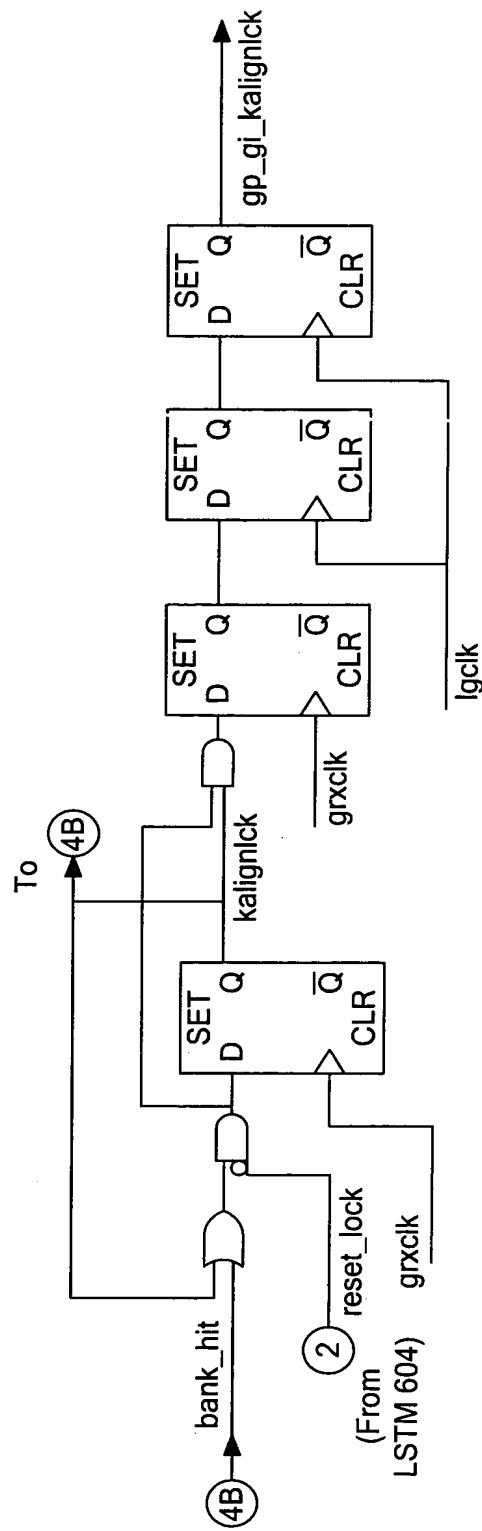


Fig. 5

Title: RECEIVER SYMBOL ALIGNMENT FOR A
SERIAL POINT TO POINT LINK

1. Named Inventor: Lyonel Renaud

Application No.: 10/750,081

Docket No.: 42P18013

Sheet: 7 of 8

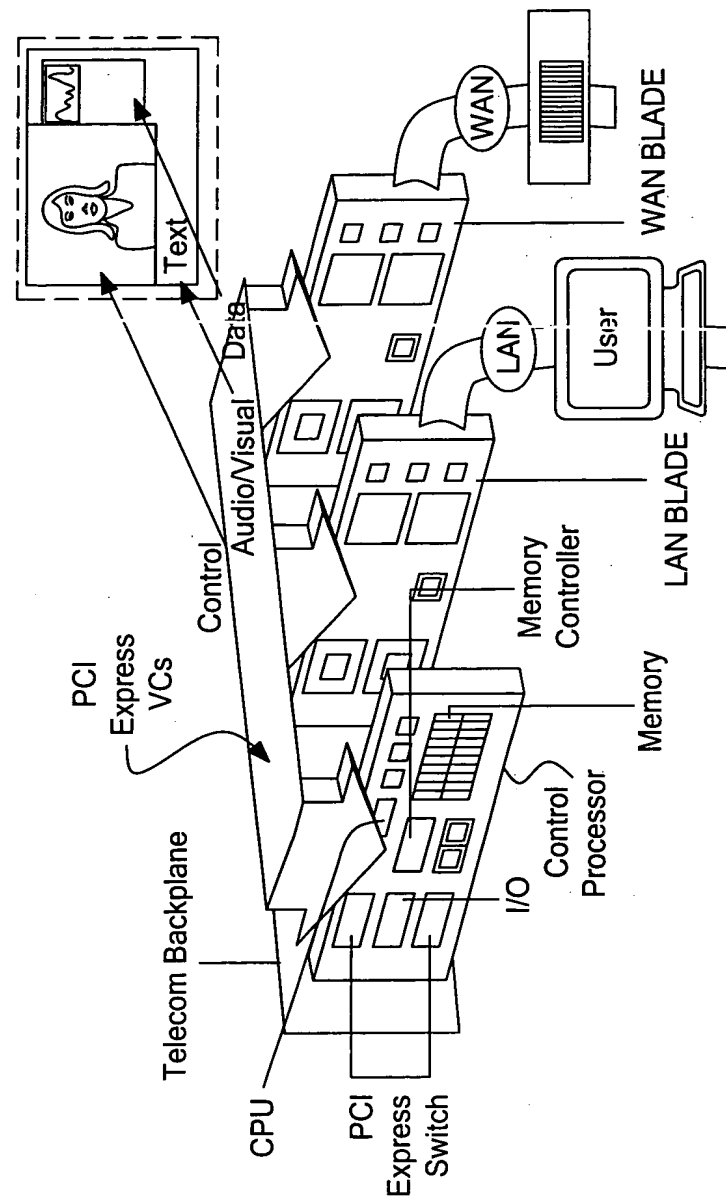


Fig.6

**RECEIVER SYMBOL ALIGNMENT FOR A
SERIAL POINT TO POINT LINK**

1st Named Inventor: Lyonel Renaud

Application No.: 10/750,081

Docket No.: 42P18013

Sheet: 8 of 8

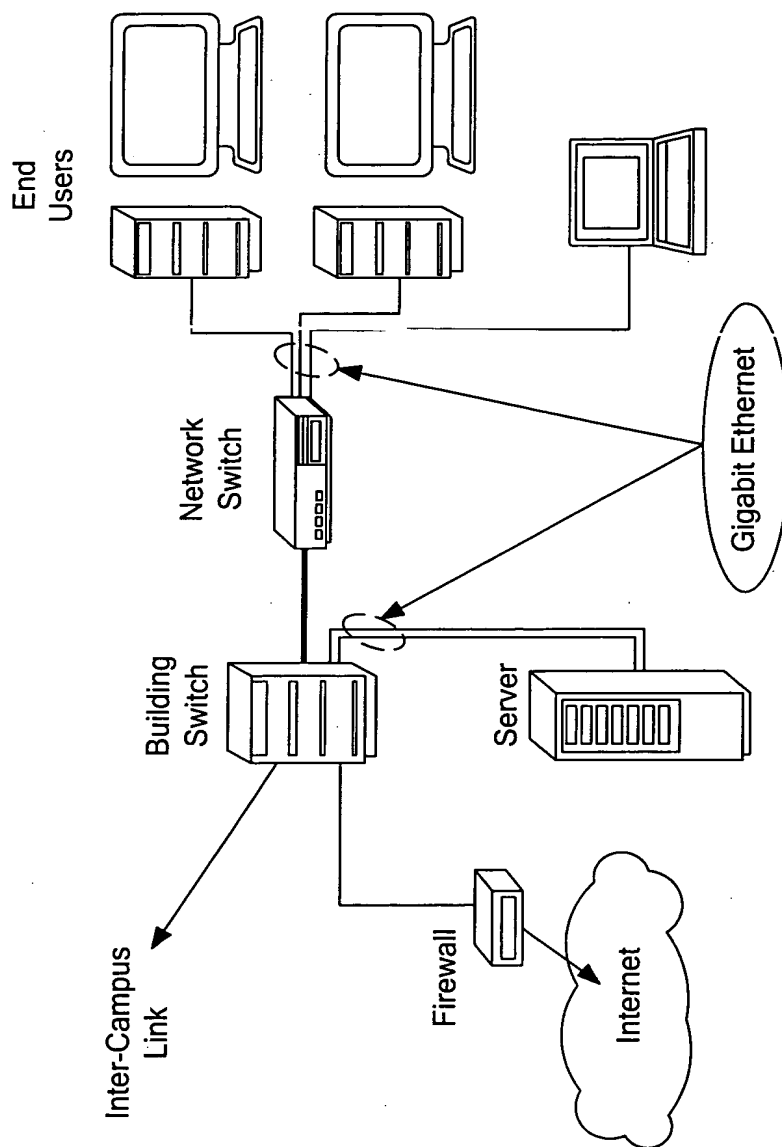


Fig.7